

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3	"20030206917" GM CSF (hybrid OR fused OR fusion OR chimeric OR chimera) cell	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 09:42
L2	3	"20030206917" GM CSF (hybrid OR fused OR fusion OR chimeric OR chimera) cell receptor\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 09:43
L3	2703	"segal".in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 09:52
L4	114819	"young".in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 09:52
L5	117506	L3 or L4	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 09:52
L6	14	L5 mammalian with cell ligand (fusion or fused or chimeric or chimera or hybrid) with (protein OR polypeptide) fusion first adj amino second adj amino antigen adj bearing GM-CSF	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 09:52
L7	4937	(fusion OR fused OR chimeric OR chimera OR hybrid) with carbohydrate	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 09:53
L8	907	(fusion OR fused OR chimeric OR chimera OR hybrid) with (carbohydrate OR sialic) GM adj csf	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 09:53
L9	895	(fusion OR fused OR chimeric OR chimera OR hybrid) with (carbohydrate OR sialic) GM-CSF	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 09:53
L10	826	(fusion OR fused OR chimeric OR chimera OR hybrid) with (carbohydrate OR sialic) GM-CSF (fusion OR fused OR chimeric OR chimera OR hybrid) near protein	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 09:54

L11	169	(fusion OR fused OR chimeric OR chimera OR hybrid) with (carbohydrate OR sialic) GM-CSF with (fusion OR fused OR chimeric OR chimera OR hybrid) near protein	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 09:54
L12	140	(fusion OR fused OR chimeric OR chimera OR hybrid) with (carbohydrate OR sialic) GM-CSF with (fusion OR fused OR chimeric OR chimera OR hybrid) near protein hemagglutinin	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 09:55
L13	17	(fusion OR fused OR chimeric OR chimera OR hybrid) with (carbohydrate OR sialic) GM-CSF with (fusion OR fused OR chimeric OR chimera OR hybrid) near protein hemagglutinin with (fusion OR fused OR chimeric OR chimera OR hybrid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 09:58
L14	63	(fusion OR fused OR chimeric OR chimera OR hybrid) with (carbohydrate OR sialic) GM-CSF (fusion OR fused OR chimeric OR chimera OR hybrid) near protein hemagglutinin with (fusion OR fused OR chimeric OR chimera OR hybrid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 09:59
L15	403	GM-csf same (HA OR hemagglutinin)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 10:02
L16	294	GM-csf same (HA OR hemagglutinin) (fusion OR fused OR chimeric OR chimera OR hybrid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 10:02
L17	296	GM-csf same (HA OR hemagglutinin) (fusion OR fused OR chimeric OR chimera OR hybrid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 10:02
L18	114	GM-csf same (HA OR hemagglutinin) same (fusion OR fused OR chimeric OR chimera OR hybrid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 10:03
L19	108	GM-csf same (HA OR hemagglutinin) same (fusion OR fused OR chimeric OR chimera OR hybrid) cell with (membrane OR surface)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 10:04
L20	68	GM-csf same (HA OR hemagglutinin) same (fusion OR fused OR chimeric OR chimera OR hybrid) cell with (membrane OR surface) sialic	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 10:10
L21	1	"5891432".pn. GM-csf CD fusion membrane\$ soluble\$	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 10:35
L22	1	"5891432".pn. GM-csf CD fusion	US-	AND	ON	2011/08/26

		membrane\$ soluble\$ cell	PGPUB; USPAT; EPO; JPO; DERWENT			10:36
L23	0	"5891432".pn. GM-csf CD fusion membrane\$ soluble\$ cell sialic	US- PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 11:00
L24	0	"5891432".pn. GM-csf CD fusion membrane\$ soluble\$ cell carbohydrate	US- PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 11:00
L25	1	"5891432".pn. GM-csf CD fusion membrane\$ soluble\$ cell glycoprotein	US- PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 11:00
L26	10758	(fusion OR fused OR chimeric OR chimera OR hybrid) with (HA OR hemagglutinin)	US- PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 12:07
L27	1872	(fusion OR fused OR chimeric OR chimera OR hybrid) with (HA OR hemagglutinin) with recombinant	US- PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 12:08
L28	76	(fusion OR fused OR chimeric OR chimera OR hybrid) with (HA OR hemagglutinin) with recombinant sialic	US- PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 12:08
L29	52	(fusion OR fused OR chimeric OR chimera OR hybrid) with (HA OR hemagglutinin) with recombinant sialic cytokine	US- PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 12:09
L30	52	(fusion OR fused OR chimeric OR chimera OR hybrid) with (HA OR hemagglutinin) with recombinant sialic cytokine\$	US- PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 12:09
L31	106	(fusion OR fused OR chimeric OR chimera OR hybrid) with lectin with recombinant sialic cytokine\$	US- PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 12:16
L32	83	(fusion OR fused OR chimeric OR chimera OR hybrid) with lectin with recombinant sialic cytokine\$ GM-CSF	US- PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 12:16
L33	0	"20030206917" GM CSF (hybrid OR fused OR fusion OR chimeric OR chimera) cell receptor\$ lectin	US- PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 12:17
L34	42	membrane with bound with (lectin OR	US-	AND	ON	2011/08/26

		sialic OR glycoprotein OR HA OR hemagglutinin) with cytokine	PGPUB; USPAT; EPO; JPO; DERWENT			12:20
L35	13	membrane with bound with (lectin OR sialic OR glycoprotein OR HA OR hemagglutinin) with cytokine GM-CSF	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 12:20
L36	6	membrane with bound with (lectin OR sialic OR glycoprotein OR HA OR hemagglutinin) with cytokine GM-CSF (fusion OR fused OR chimeric OR chimera OR hybrid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 12:22
L37	20	membrane with bound with (lectin OR sialic OR glycoprotein OR HA OR hemagglutinin) with cytokine (fusion OR fused OR chimeric OR chimera OR hybrid)	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 12:24
L38	1	"5891432".pn. GM-csf CD fusion membrane\$ soluble\$ cell glycoprotein receptor	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2011/08/26 12:29

EAST Search History (Interference)

< This search history is empty >

8/ 26/ 2011 1:44:53 PM
C:\ Users\ bblumel\ Documents\ EAST\ Workspaces\ 10666833.wsp